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**Effects of heat exposure and volumetric compression on Poisson's ratios, Young's moduli and polymeric composition during thermo-mechanical conversion of auxetic open cell polyurethane foam**

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**Abstract:** The effects of thermo-mechanical auxetic foam conversion parameters on the Young's modulus and Poisson's ratio of open-cell polyurethane foam are related to changes in chemical bonding and cell structure. Applied volumetric compression, conversion temperature and duration are reported on foam Young's modulus, Poisson's ratio and structural stability. Fourier transform infrared spectral analysis on samples converted at and above 160°C strongly indicates a hydrogen bond interaction increase in urea groups (C=O---H-N) and an increase in hydrogen bonding population. Spectral changes inferred soft segment degradation following extensive heat exposure (200°C, 180 minutes), specifically a shift and intensity change in CH<sub>2</sub> and C-O-C polyol bands and a broad baseline increase between 3600 and 2400 cm<sup>-1</sup>. These changes are linked to: i) resistance to dimensional recovery over time and during re-heating, ii) Poisson's ratio becoming negative, then zero in tension or marginally positive in compression, iii) Young's Modulus reducing then increasing, iv) mass loss, evidenced by thermogravimetric analysis increasing from 150°C. The minimum mean values of Poisson's ratio of ~-0.2 (to 10% compression/tension) are comparable to other studies. All samples that

retain their imposed compression over time are isotropic, with near constant Young's moduli and Poisson's ratio (to 10 % compression/tension).

## 1. Introduction

Poisson's ratio is the negative of the ratio of transverse strain to axial strain.<sup>[1]</sup> Thermo-mechanically converted auxetic foams were the first man-made auxetic (negative Poisson's ratio, NPR) material.<sup>[1]</sup> The fabrication process first applies tri-axial compression to buckle the ribs of thermoplastic open cell foam using a mold to apply a predetermined volumetric compression ratio (VCR, initial volume/final volume). Isotropic (equal in all three axes) compression is usually applied with VCR between two and five<sup>[2,3]</sup> although higher<sup>[4]</sup> and lower<sup>[1,5]</sup> VCRs, and anisotropic compression<sup>[2,4,6–8]</sup> have been used. Buckled ribs are fixed in position by heating (normally for 6 to 60 minutes but typically less than 30)<sup>[3]</sup> and cooling.<sup>[1]</sup> Conversion parameters affect both the macro-cell structure<sup>[9,10]</sup> and the nano/micropolymeric<sup>[11]</sup> structure. Investigations have been undertaken to increase the magnitude of NPR,<sup>[2,12]</sup> the strain range over which NPR remains constant,<sup>[13]</sup> structural and mechanical homogeneity<sup>[2,5,14,15]</sup> and to tailor Young's modulus (referred to herein in the context of both tension and compression).<sup>[16]</sup>

Instead of using a simple mold with a fixed volume, compression (during conversion) has been applied; i) using a vacuum bag,<sup>[4]</sup> ii) in multiple stages with multiple or adjustable molds<sup>[2,15]</sup> and iii) with rods passed through the bulk of the foam to apply more uniform,<sup>[5,14,17–19]</sup> anisotropic or heterogeneous<sup>[5,17]</sup> compression. The aforementioned compression methods were proposed, at least in part, to reduce variability when converting large samples.<sup>[2,4,5,14,15,18,19]</sup> Alternative fixing methods have used a 'softening agent' (either solvent or super critical CO<sub>2</sub>) instead of,<sup>[13,20]</sup> and in combination with,<sup>[13,21]</sup> thermal softening.

Conventional open cell foam typically has a polyhedral cell structure,<sup>[1,22]</sup> but is often approximated by an anisotropic honeycomb, elongated in the 'cell rise' direction.<sup>[1,5,22]</sup> Cell

rise can cause clearly noticeable differences in Young's moduli and Poisson's ratio between orientations.<sup>[9,22]</sup> Compressive and tensile modulus and Poisson's ratios are typically similar at low (<5%) strain,<sup>[5,22,23]</sup> and depend on cell and polymeric structures. After cell ribs buckle at ~5% compressive strain,<sup>[1,22]</sup> many open cell foams require very little additional load to compress them until densification at ~80% compression.<sup>[2,9]</sup> Beyond densification, pores close and tangent modulus increases significantly.<sup>[9,22,23]</sup> Tensile stress vs. strain relationships of open cell foams are typically quasi-linear (close to linear),<sup>[5,22]</sup> although non-linear relationships are possible depending on the strain-dependent orientation of cell ribs.<sup>[22,24–28]</sup>

Auxetic foam cell structure has been described as comprising re-entrant cells,<sup>[1,2,12,22,29]</sup> a series of connected rotating triangles,<sup>[30, 31]</sup> and a series of diamond cells with missing connective ribs providing a kinked rib chiral structure.<sup>[32,33]</sup> Inward folding (in compression) and outward straightening (in tension) of buckled ribs in a re-entrant structure can give NPR.<sup>[22–24,30,34]</sup> In foams and most honeycombs, the exact mechanism is complex and involves hinging around junctions between ribs, as well as rib flexure and stretching,<sup>[24,35]</sup> as shown using *in situ* 3D X-ray microtomography and microstructurally faithful finite element modelling.<sup>[36]</sup> If cell ribs are thicker or stiffer around joints then some rotation of rigid units (joints) can occur.<sup>[30, 31]</sup> Rotation of joints is also realized in the missing rib model due to straightening of the kinked ribs.<sup>[32,33]</sup> Missing ribs have only been identified on the surfaces of auxetic samples and not within their bulk.<sup>[30]</sup> Additionally, the missing rib (auxetic) model has lower density than the intact diamond (conventional) parent model. The increase in density of auxetic foam over the conventional parent foam, imposed through the compression stage of the thermo-mechanical conversion process, is not then accounted for in the missing rib model. Unlike the missing rib model, both the re-entrant and connected triangles models predict the observed increase in density for auxetic foam.

Applying isotropic compression in thermo-mechanical conversions buckles cell ribs in all three orthogonal planes.<sup>[1,2,9,30]</sup> Increasing compression, up to a limit, buckles a larger

proportion of ribs to a higher degree, which typically increases the magnitude of NPR.<sup>[2,29]</sup> Over compression (typically to a VCR above five)<sup>[2,3]</sup> causes densification, preventing transverse contraction and causing a positive compressive Poisson's ratio.<sup>[9]</sup> Volumetric compression typically removes anisotropy (when applied tri-axially) by randomizing the cell structure and produces quasi-linear compressive stress vs. strain relationships (since ribs are already buckled).<sup>[22]</sup>

The Poisson's ratio of a three dimensionally isotropic, elastic material must fall between -1 and 0.5.<sup>[1,37,38]</sup> So, isotropic material with a Poisson's ratio below -0.5 will exhibit more transverse deformation than conventional isotropic material, and may have correspondingly higher indentation resistance (proportional to the magnitude of Poisson's ratio).<sup>[39,40]</sup> Foam with a Poisson's ratio below -0.5 could have higher resistance to penetration under impact<sup>[28,40–42]</sup> and improve comfort of cushions,<sup>[43]</sup> which could be useful in sporting (and other types of) protective equipment.<sup>[40]</sup>

Reported values of NPR in isotropic polymeric foams (including polyurethane (PU) foams) are difficult to compare due to differences in the applied strain, strain rates and measurement methods. NPR values ranging from 0 to as low as -0.7 have been reported.<sup>[1,2,9,11–13,20,21,23,27,41,44–54]</sup> The heat applied during thermo-mechanical conversions affects the uptake of imposed compression<sup>[9,10]</sup> and polymeric composition,<sup>[11]</sup> potentially changing the relationship between rib flexure, stretching and hinging around junctions.<sup>[22,24,35]</sup> Therefore, the physical mechanisms giving rise to the high magnitude NPRs (-0.5 to -1),<sup>[1,9,23,27,41,44,45]</sup> and the precise processing conditions to achieve them, remain unclear.

Auxetic foams are often shape memory polymers, returning substantially to their original cellular structure and dimensions, accompanied by a return to positive Poisson's ratio, when exposed to an external trigger such as sufficient heat or certain solvents (without the constraint of a mold).<sup>[20,52,53,55]</sup> Auxetic foams with 'blocked shape memory' which partially recover their original dimensions/structure but retain NPR after re-exposure to heat have been

fabricated with multiple cycles of thermo-mechanical compression and thermal re-expansion.<sup>[11]</sup> The hydrogen bonds which can fix an imposed re-entrant structure have a lower glass transition temperature ( $T_g$ ) than other bonds, which can produce shape memory upon re-heating or by weakening with solvents.<sup>[20,52,53]</sup> Dimensional recovery over time can occur following thermo-mechanically converted auxetic foam conversions.<sup>[2,11,50,52]</sup> Final density ratio (FDR) has been used to describe the amount of regrowth following conversion,<sup>[11,50,52]</sup> but since foam mass can also change due to degradation and/or solvent loss during heating, final volume ratio (FVR, initial/final volume) will be used in this study.

Attempts have been made to create positive Poisson's ratio foam that is more comparable to auxetic foam than typical open cell foam to use in comparative tests, including anisotropic, marginally NPR uniaxially compressed 'iso-density' (equal density) foams.<sup>[48,56]</sup> Heating foam under isotropic compression for an extended period or at too high a temperature produces re-entrant foam with a positive Poisson's ratio and increased Young's modulus.<sup>[2,16,49]</sup> Suggested reasons why excessive heat produces a contorted, re-entrant structure without an NPR include adhesion between cell ribs inhibiting transverse deformation<sup>[2,27]</sup> and decomposition of the PU.<sup>[2]</sup> Spectral changes have been identified in one previous study using Fourier transform infrared spectral analysis (FTIR) following PU thermo-mechanical foam conversions.<sup>[11]</sup> Adhesion of cell ribs does not appear to have been empirically confirmed in samples subject to excessive heat.<sup>[2,27]</sup> Residual stresses caused by rapid cooling are considered possible and detrimental following conversions, with attempts (annealing and hand stretching) made to remove them.<sup>[2,7]</sup>

The approach during typical thermo-mechanical conversions has been to adjust cell shape while minimizing the likelihood of detrimental changes to polymeric structure, residual stresses and adhesion between cell ribs.<sup>[2,7,29]</sup> The effects of applied compression,<sup>[1,2,16,29]</sup> oven temperature,<sup>[2,12,16,29,49]</sup> heating time<sup>[2,12,41]</sup> and cooling method<sup>[50]</sup> on final density,<sup>[29,57]</sup> cell structure,<sup>[9,29,57]</sup> NPR<sup>[2,12,16,49]</sup> and Young's modulus<sup>[2,38,49,57]</sup> have been studied. Lakes' thermo-

mechanical conversion process has been developed to include mold lubrication, annealing and hand stretching.<sup>[2,27]</sup> Annealing is normally in an oven (typically  $\sim 100^{\circ}\text{C}$ ), well below the softening temperature.<sup>[2,7,17]</sup> Annealing is not always used and foam has been cooled in a mold in air<sup>[10,12]</sup> and more quickly in running water or outside of a mold in air.<sup>[50]</sup> Hand stretching between or after various heating stages has also been used to similar effect, supported by mostly qualitative evidence, although some sample settling (reduced stiffness and a change in Poisson's ratio) has been reported in the first cycles of compressive/tensile tests.<sup>[11,58]</sup>

Thermoplastic PU consists of hard (ordered) and soft (amorphous) segments.<sup>[59]</sup> Copolymers and cross-linkers can affect PU characteristics.<sup>[12,13,59,60]</sup> Softening temperature (or point) has been used to describe a temperature range whereby auxetic foam can be formed following heating then cooling under compression. Thermocouples inserted into the foam have been used to accurately monitor heating and cooling.<sup>[2,51]</sup> Other studies have quoted oven temperatures and conversion times instead.<sup>[1,5,11,12]</sup> Thermal softening and/or heating above any polymer or copolymer transition temperature can cause decreases in hydrogen bond strength<sup>[12]</sup> and increased polymer chain mobility. Increased mobility allows permanent<sup>[11]</sup> or temporary<sup>[10,20,53]</sup> re-organization of polymer chains and cell structure when subject to volumetric compression and subsequent cooling. Degradation in polymer chains typically occurs first in hard segments, then in soft segments.<sup>[61,62]</sup>

This work aims to: i) elaborate on the effect of heating time and temperature on dimensional recovery, Young's modulus, Poisson's ratio and polymeric bonding mechanisms, ii) investigate possible correlations between changes in dimensional recovery, Poisson's ratio, Young's modulus, mass loss and polymeric bonding, iii) identify the presence or otherwise of adhesion between cell ribs, missing cell ribs or any differences in polymeric bonding present in maximum magnitude NPR and re-entrant structures with positive Poisson's ratio following increased heat exposure and iv) test whether changes between phases (auxetic/non auxetic, compressed/uncompressed) are discrete or gradual over a range of temperatures.

## 2. Methods

### 2.1. Foam Conversions

PUR30FR foam cuboids (Custom-foams, supplied cut to 32 x 32 x 96 mm, cell rise aligned as received by the supplier, **Figure 1**) were thermo-mechanically converted with isotropic compression in aluminum box section molds (2 mm wall thickness) with a VCR of three. Samples were heat treated in a conventional oven (MCP Tooling Technologies LC/CD) between 120 and 200°C (10°C increments) for either 20, 60 or 180 minutes. Six samples were fabricated for each time and temperature combination and cooled to close to room temperature in their molds (30 to 60 minutes). Cell rise direction, identified visually, was perpendicular to the longest dimension for each sample (Figures 1 & **2a**). From each set of six samples, three were tested for dimensional stability and the remaining three samples were tested for Poisson's ratio, Young's modulus and polymeric bonding using FTIR. Brief and gentle hand stretching of samples that were tested for dimensional stability was applied after removal from the mold. Samples fabricated at 140 and 160 °C for 180 minutes were also mechanically characterized following heating to test their dimensional stability. Following completion of the initial (VCR = 3) study, additional samples were fabricated (VCR = 2) at combinations of heat and time that gave consistent negative and positive Poisson's ratios for samples with a VCR of three (140°C and 200°C for 60 minutes respectively).



**Figure 1:** Foam and mold (annotations show cell rise and dimensions.  $L1$  (x) = 76.5 or 66.5 mm and  $L2$  (y and z) = 25.5 or 22 mm for VCR = 2 or 3, respectively)



## 2.2. Dimensional stability testing

Dimensional stability was tested a week after fabrication, by measuring sample dimensions (Vernier calipers) both before and one hour after heating in an oven set to 200°C (for 10 minutes) outside of their mold.<sup>[10,20,52]</sup> All samples were tested in the same air-conditioned environments and stored in spacious, sealed containers with no compression between fabrication and testing. Relative humidity was not measured during storage.

The 4 phases typically employed in the shape memory polymer cycle are: (i) Deformation (at elevated stress and temperature); (ii) Cooling/fixing (at elevated stress); (iii) Unloading (removal of stress at the lower temperature); and (iv) Recovery (re-heating to elevated temperature under zero stress).<sup>[63]</sup> By analogy, the corresponding foam conversion process and dimensional stability testing phases reported here are (i) Heating in a compression mold (Deformation); (ii) Cooling in a compression mold (Cooling/fixing); (iii) Removal from compression mold followed by brief hand stretching and leaving for 1 week (Unloading); and (iv) Unconstrained (out-of-mold) re-heating (Recovery).

The SMP literature<sup>[63]</sup> defines the following measures of shape fixing,  $R_f$  (%), and recovery,  $R_r$  (%):

$$R_f(\%) = \frac{\varepsilon_u}{\varepsilon_m} \times 100 \quad (1)$$

$$R_r(\%) = \frac{(\varepsilon_u - \varepsilon_p)}{(\varepsilon_m - \varepsilon_p)} \times 100 \quad (2)$$

where  $\varepsilon_m$ ,  $\varepsilon_u$  and  $\varepsilon_p$  are the strains after the Deformation, Unloading and heat-induced Recovery phases. In this work we use volumetric strain, and so the strain after the Deformation phase is that imposed by the compression mold:

$$\varepsilon_m = \frac{V - V_0}{V_0} = \frac{V}{V_0} - 1 = \frac{1}{FVR} - 1 \quad (3)$$

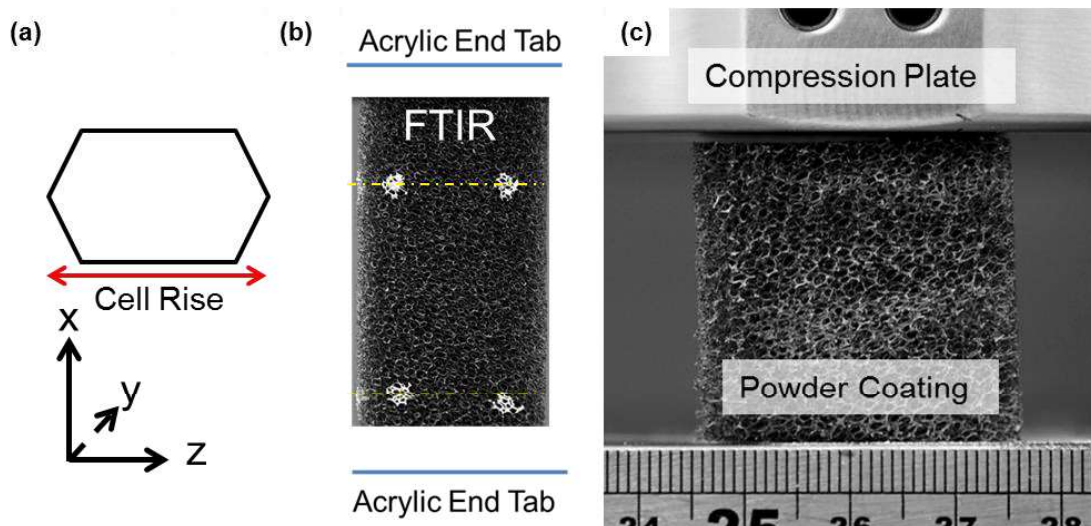
where  $V$  and  $V_0$  are the imposed volume and initial volume, respectively. Similarly,  $\varepsilon_u$  and  $\varepsilon_p$  are determined by using the volume measured after 1 week and unconstrained heating, respectively, in place of the imposed volume in (3).

### 2.3. Mechanical Characterization

Mechanical testing was started one week after fabrication, and took four weeks. Similar protocols to previous tests of the same and different PU foam were employed.<sup>[5,49]</sup> After attaching 3 mm thick acrylic end tabs using epoxy resin, cyclic testing between 0 and 10% tensile strain (strain rate  $0.0033 \text{ s}^{-1}$ ,<sup>[5,49]</sup> sample frequency 25 Hz, 5 cycles, Instron 3367, 500 N load cell) allowed controlled sample settling,<sup>[11]</sup> and analysis of the final cycle. Cubes laser cut (Trotec 10000) from the center of tensile samples (after tensile testing, **Figure 2b**) were compression tested (strain rate  $0.0067 \text{ s}^{-1}$ )<sup>[5,49]</sup> to 10% strain, in all three orthogonal planes. Samples were tested over four weeks in the following order, with a week between tests to allow recovery:

- Week 1) Tensile tests measuring  $E_x$  and  $\nu_{xz}$
- Week 2) Tensile tests measuring  $E_x$  and  $\nu_{xy}$
- Week 3) Compression tests measuring  $E_z$  and  $\nu_{zx}$  then  $E_x$  and  $\nu_{xz}$
- Week 4) Compression tests measuring  $E_x$  and  $\nu_{xy}$

Digital Image Correlation (DIC) was used to obtain axial and transverse strains<sup>[18,47,64]</sup> and compared to marker tracking<sup>[5,14,57]</sup> in tension and Instron device displacement in both tension and compression.<sup>[18]</sup> The top and bottom of the square target area in the center of each sample were marked with ~2 mm diameter pins or liquid paper (Figure 2b) (target area sides ~ equal to sample width). Pins were used for samples fabricated at 120, 140, 160, 180 & 200°C and liquid paper for samples fabricated at 130, 150, 170 & 190°C. Powder coating (**Figure 2c**, Laponite RD, BYKAdditives) enhanced the speckle pattern provided by pores in compression. No speckle pattern was used in tension, with sufficient contrast provided by the porous foam surface.



**Figure 2:** *a)* Sample/cellular orientation, *b)* Tensile test setup, showing laser cut (yellow) region, with foam outside this area used for FTIR analysis, *c)* Compression test setup with powder coating

Tests were filmed (Cannon G16, 28 mm lens or Nikon D810, 28-300 mm lens, both set to 1920x1080p at 25fps), with DIC analysis carried out using commercial software (GOM Correlate, 2016). Cameras were focused prior to each test, and facet sizes were between 25 and 35 pixels ( $0.04$  to  $0.06$  mm.pixels<sup>-1</sup>, depending on sample size and camera zoom checked in the center and edge of images from each camera showing negligible distortion), standard accuracy and matching against definition stage were typically selected. Linear trend lines fitted to plots of transverse strain ( $\epsilon_t$ ) vs. axial strain ( $\epsilon_a$ ) (mean value across all facets within target area, over the entire 10% strain range) were used to obtain Poisson's ratio, determined from the negative of the gradient of the linear trend line (i.e.  $\nu_{at} = -\epsilon_t/\epsilon_a$ ). Stresses were calculated from cross sectional areas (measured with Vernier Calipers prior to each test) and force data from the Intron's built in software (Bluehill 4.0). Tensile and compressive modulus were calculated from the gradients of linear trend lines fitted (between 0 and 10% axial strain, from DIC) to axial stress ( $\sigma_a$ ) vs. axial strain (i.e.  $E_a = \sigma_a/\epsilon_a$ ).

## 2.4. Polymeric Composition & Cell Structure

Sections cut from tensile samples (Figure 2b) of unconverted foam, and foam converted for 20 minutes at 120, 140, 160, 180 and 200°C, and at 200°C for 60 and 180

minutes were analyzed in detail. X-ray diffraction data were collected using a PANalytical X'Pert Pro diffractometer with Cu K $\alpha$  X-rays,  $\lambda = 1.54050 \text{ \AA}$  over the range  $10\text{-}70^\circ 2\theta$ . FTIR were collected on a Nexus FTIR spectrometer over the wavenumber range of  $4000$  to  $600 \text{ cm}^{-1}$ , with a resolution of  $8 \text{ cm}^{-1}$  and taking a mean over 64 scans. The baseline value was taken between  $3800$  and  $4000 \text{ cm}^{-1}$ . The higher wavenumber region ( $2400$  to  $3700 \text{ cm}^{-1}$ ) of absorbance spectra were normalized to the non-changing CH<sub>2</sub> band ( $2872 \text{ cm}^{-1}$ ). The low wavenumber region ( $1000$  to  $1900 \text{ cm}^{-1}$ ) of absorbance spectra were normalized to the non-hydrogen bonded (free) Amide I band of urethane ( $1727 \text{ cm}^{-1}$ ), which did not change significantly. The aforementioned spectra were collected using an ATR accessory utilizing a diamond crystal, spectra were also collected using a germanium crystal to assess the presence of SAN particles ( $1700$  and  $2600 \text{ cm}^{-1}$ ),<sup>[12]</sup> which were found to be absent.

Three heating/cooling cycles during Differential Scanning Calorimetry (DSC, Perkin Elmer DSC 8000,  $-75$  to  $120^\circ\text{C}$ , heating and cooling rate  $10^\circ\text{Cmin}^{-1}$ ) were used to assess  $T_g$  following applied heat. Thermogravimetric analysis (TGA, Mettler Toledo TGA/IOSC, Stare System,  $20$  to  $300^\circ\text{C}$ ,  $10^\circ\text{Cmin}^{-1}$ ) indicated degradation within (and above) the temperature ranges used for conversion ( $25$  to  $300^\circ\text{C}$ ). Micro CT scans (SkyScan1172) of  $7 \text{ mm}$  diameter,  $10 \text{ mm}$  long cylinders of unconverted foam and foam converted with VCR of three ( $190^\circ\text{C}$ ,  $60$  minutes &  $200^\circ\text{C}$ ,  $180$  minutes) were collected. Qualitative inspection of a  $3 \times 3 \times 0.5$  to  $1 \text{ mm}$  region (corresponding to 1 pore in depth) compared cell structures through the bulk of the foam. Resolution at the analysis stage was  $5 \text{ }\mu\text{m/pixel}$ , and a transfer function adapted from bone segment analyses was applied.

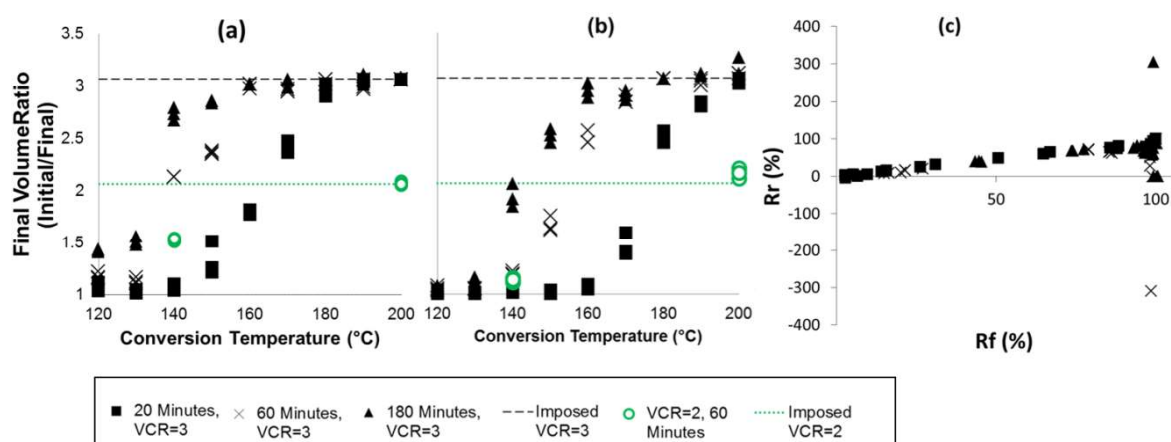
### 3. Results

All samples processed at  $T \leq 150^\circ\text{C}$  with a VCR of three underwent some dimensional recovery ( $\text{FVR} < 3$ ) over time, irrespective of heating time (**Figure 3a**). Increasing temperature and time in all conversions decreased the level of re-expansion after a week in ambient conditions (Figure 3a) to the point that all samples converted at  $T \geq 180^\circ\text{C}$  were

dimensionally stable ( $FVR = 3$ ) over this timescale, irrespective of heating time. Samples converted at low temperatures and short time ( $T \leq 140^\circ\text{C}$  for 20 minutes, Figure 3a & b) had already returned completely to their original dimensions ( $FVR = 1$ ) after one week. Unconstrained re-heating to  $200^\circ\text{C}$  for 10 minutes accelerated (promoted) dimensional recovery in samples that had undergone partial re-expansion, and some samples that appeared stable, after one week in ambient conditions ( $150 \leq T \leq 190^\circ\text{C}$  for 20 minutes,  $120 \leq T \leq 170^\circ\text{C}$  for 60 minutes,  $120 \leq T \leq 150^\circ\text{C}$  for 180 minutes, **Figure 3b**). The accelerated complete or partial re-expansion following re-heating corresponds to shape memory behavior.<sup>[11]</sup> The remaining samples ( $T = 200^\circ\text{C}$  for 20 minutes,  $T \geq 180^\circ\text{C}$  for 60 minutes,  $T \geq 160^\circ\text{C}$  for 180 minutes) exhibited negligible re-expansion, i.e. remained stable, after unconstrained re-heating (Figure 3b). The data point at  $T = 200^\circ\text{C}$  for 180 minutes with an FVR marginally above 3 after unconstrained re-heating agrees within the error ( $\pm 5\%$ ) associated with the volume measurement with  $VCR = 3$ .

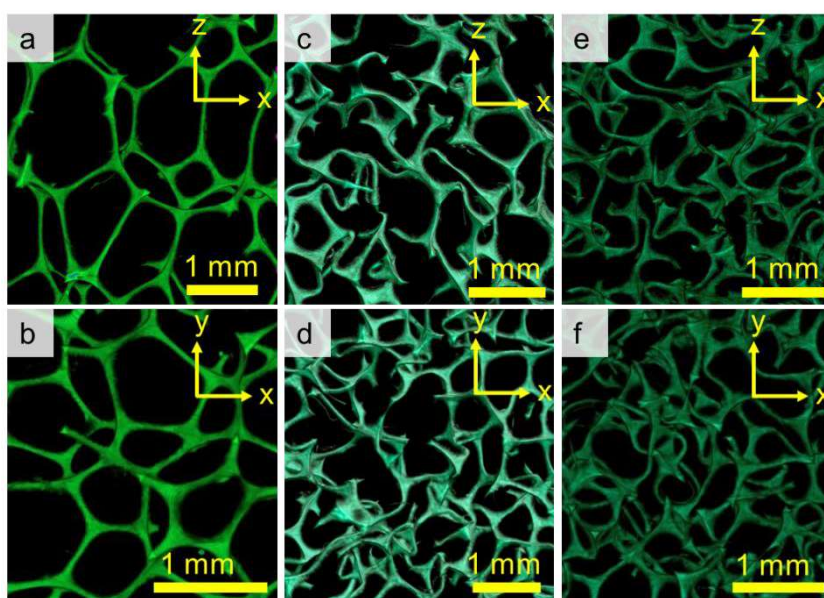
The  $R_r$  (%) measure of heat-induced recovery was found to be linearly proportional to the shape fixing measure  $R_f$  (%) until  $R_f$  (%) approached 100% whereupon  $R_r$  (%) showed extremely large variation (**Figure 3c**). The data for foams produced at 20, 60 and 180 minutes heating time during conversion were found to overlap the same linear trend in the  $R_r$  (%) vs.  $R_f$  (%) plot.

Samples converted with a VCR of two exhibited similar relative re-expansion to those fabricated with VCR of three ( $T = 140^\circ\text{C}$  for 60 minutes partially re-expanded, and  $T = 200^\circ\text{C}$  for 60 minutes did not re-expand).



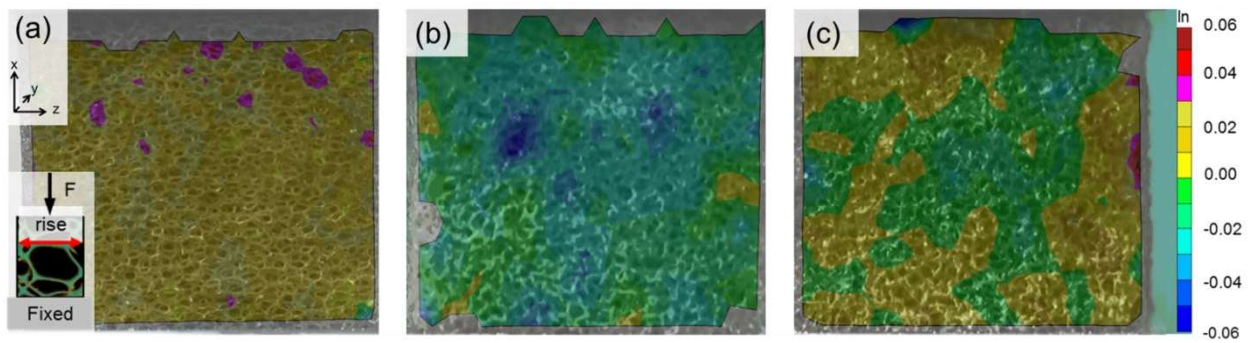
**Figure 3:** *a & b*) Measured final volume ratio (initial/final volume) after *a*) 1 week, *b*) Re-heating to 200°C for 10 minutes, same vertical axis as *a*), *c*) Recovery ( $R_r$  (%)) vs. shape fixing ( $R_f$  (%)) measure for all VCR = 3 foam samples produced at 20, 60 and 180 minutes conversion heating times. Legend displayed below figures

Unconverted, open cell foam showed its classic honeycomb-like, fully reticulated, cell structure (**Figure 4a & b**) and elongated cell rise (Figure 4a).<sup>[22]</sup> Adhesion between ribs could not be identified in the bulk scans of converted samples (**Figure 4c to f**), neither could any qualitative evidence for the persistence of the original cell rise direction (agreeing with previous work).<sup>[1,23]</sup> All apparent missing ribs (**Figure 4c to f**) were checked by adjusting the depth of the target volume and are actually intact but simply passing through its perimeters.

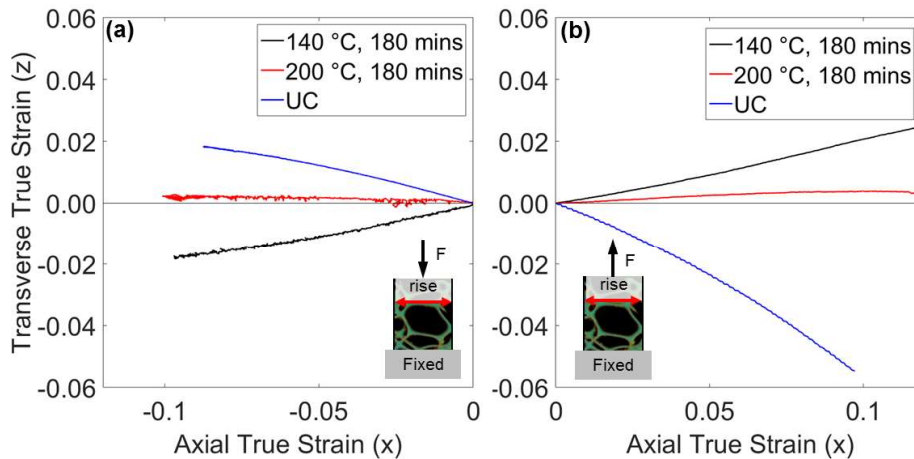


**Figure 4:** Micro-CT scans of: *a & b*) PUR30 FR (depth = 1 mm), *c & d*) Foam converted with VCR=3 for 60 minutes at 190°C (depth = 0.5 mm), *e & f*) Foam converted with VCR=3 for 180 minutes at 200°C (depth = 0.5 mm). Axes show orientation ( $z$  = cell rise)

Unconverted foam had a positive Poisson's ratio with little local variation to transverse strain across each sample (**Figure 5a**). Samples with maximum magnitude NPR also had a near-constant NPR with some fluctuation in local strain suggesting some inhomogeneity in the cell structure (**Figure 5b**). Samples heated at the higher temperatures and longer times showed similar local strain fluctuation but spanning positive and negative values (**Figure 5c**). Compressive and tensile transverse strain vs. axial strain relationships were quasi-linear for all samples over the tested region (0 to 10% strain, **Figure 6**).



**Figure 5:** Contour plot showing local transverse strain for **a)** Unconverted PUR30FR, **b)** Foam with  $VCR = 3$ , heated for 180 minutes at  $140^{\circ}\text{C}$  & **c)** Foam with  $VCR = 3$ , heated for 180 minutes at  $200^{\circ}\text{C}$ . Axial loading was parallel to  $x$  axis, transverse strain parallel to  $z$  axis, as per schematic in **a** and shown on scale on right-hand side of figure **c**



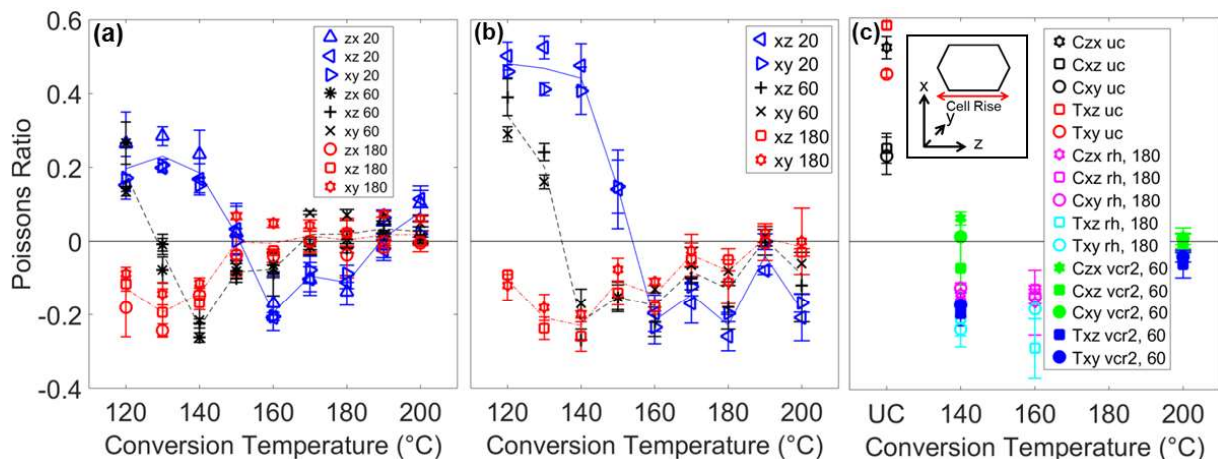
**Figure 6:** Transverse vs. Axial (true, mean across all facets from DIC analysis) strain in **a)** Compression, **b)** Tension (loading parallel to  $x$  axis, transverse deformation parallel to  $z$  axis)

Mean anisotropic Poisson's ratios of unconverted samples ( $\sim 0.5$  in tension and for loading parallel to cell rise in compression, and  $\sim 0.25$  in compression perpendicular to the rise



direction) agreed with previous tests of the same foam and are similar to the foams with an FVR of 1 (**Figure 7**).<sup>[5]</sup> For foams produced with a heating time of 20 minutes, Poisson's ratio was positive, approximately constant and anisotropic (with noticeable differences between orientations) for  $T \leq 140^\circ\text{C}$ , then decreased notably in magnitude and anisotropy as temperature increased above  $140^\circ\text{C}$ , undergoing a transition to NPR when  $T = 150^\circ\text{C}$ , and a minimum value at  $T = 160^\circ\text{C}$ . Further increases in conversion temperature did not change isotropy but gradually (over the next  $\sim 30^\circ\text{C}$  of heating) increased Poisson's ratio to marginally positive values in compression (Figure 7a) and marginally negative values in tension (Figure 7b). Increasing heating time to 60 and 180 minutes gave the same general Poisson's ratio vs. conversion temperature trend but systematically moved to lower conversion temperatures (i.e. to the left in Figure 7). The maximum magnitude of NPR was the same for all heating times (NPR  $\sim -0.2$ ), comparable to other studies thermo-mechanically fabricating and testing isotropic auxetic foam samples over a similar strain range.<sup>[11,21,48]</sup>

The foams with an applied VCR of two displayed tensile Poisson's ratios  $\sim -0.2$  and  $\sim 0$  for  $140^\circ\text{C}$  and  $200^\circ\text{C}$ , 60 minute conversions, respectively, and near-zero Poisson's ratios for these conditions in compression (Figure 7c). Samples fabricated at  $140^\circ\text{C}$  for 180 minutes with a VCR of 3 retained tensile and compressive NPR following reheating at  $200^\circ\text{C}$  for 10 minutes without a mold (Figure 7c). An increase in NPR magnitude was found for the reheated samples fabricated at  $160^\circ\text{C}$  for 180 minutes.

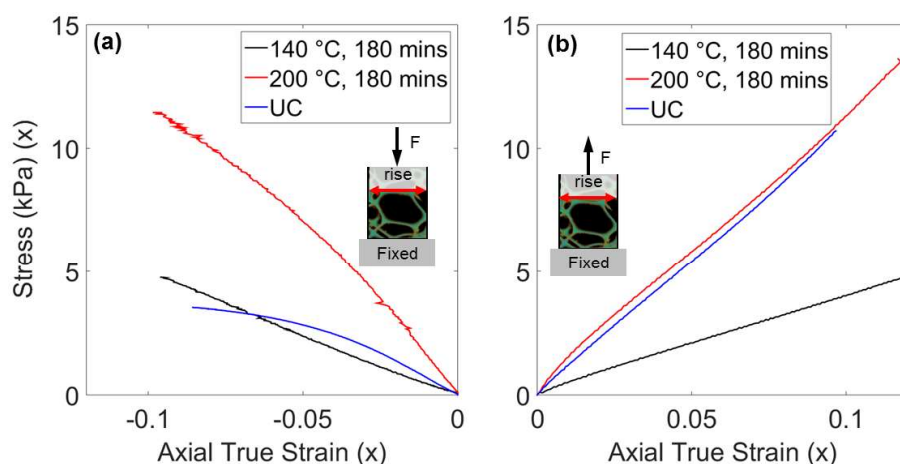




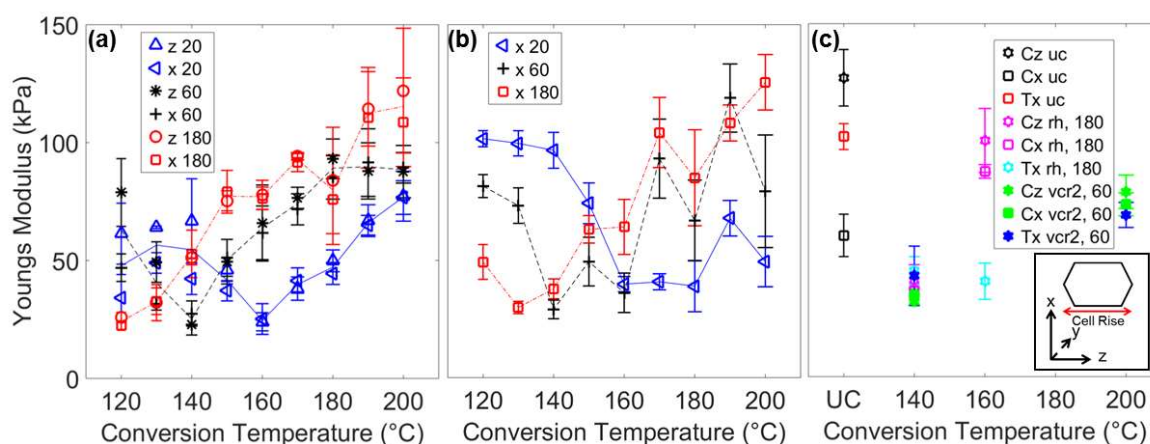
**Figure 7:** Poisson's ratio (0 to 10 % strain) in **a)** Compression (samples with VCR = 3), **b)** Tension (samples with VCR = 3), **c)** Additional VCR = 2, re-heated (rh) and unconverted (UC) samples (C = compressive, T = Tensile in legend). Lines (solid, dash & dash/dot for 20, 60 & 180 minute conversions respectively) connect mean over all orientations tested to guide the eye in a) & b), error bars = 1 s.d.

The unconverted foam compressive stress vs. strain relationship was nonlinear, with a characteristic plateau region beginning between 4 and 6% compression (**Figure 8a**) as previously reported.<sup>[5,22,23]</sup> Samples with maximum magnitude NPR exhibited a quasi-linear compressive stress vs. strain relationship (140°C, 180 minutes, Figure 8a). All stress vs. strain relationships were relatively linear in tension (**Figure 8b**). The marginally positive Poisson's ratio sample converted at the higher temperature and time (200°C, 180 minutes) was quasi linear in compression (Figure 8a) and required a higher load to reach an equivalent tensile or compressive strain than the maximum magnitude NPR foam (Figures 8a & b).

The Young's moduli of unconverted samples in tension ( $E_x = 102$  kPa) and compression ( $E_z = 127$  kPa,  $E_x = 60$  kPa, compared with measurements taken up to 5% strain for the non-linear unconverted foam,  $E_z = 115 \pm 5$  kPa,  $E_x = 74 \pm 11$  kPa) agreed with previous tests of the same foam (**Figure 9**).<sup>[5]</sup> Young's modulus initially decreased with conversion temperature to minimum values of ~30 kPa in tension and ~25 kPa in compression (Figure 9a) at the same conditions giving minimum Poisson's ratio (Figure 7). Further increasing conversion temperature increased compressive and tensile Young's modulus (Figure 9). Increasing heating time moved the Young's moduli vs. conversion temperature data to lower temperatures, similar to the Poisson's ratio trends. Samples fabricated with a VCR of two, and those tested for thermal stability, have comparable tensile and compressive Young's modulus (Figure 9c) to samples fabricated with a VCR of three heated for the same amount of time at the same temperature (Figure 9a & b).



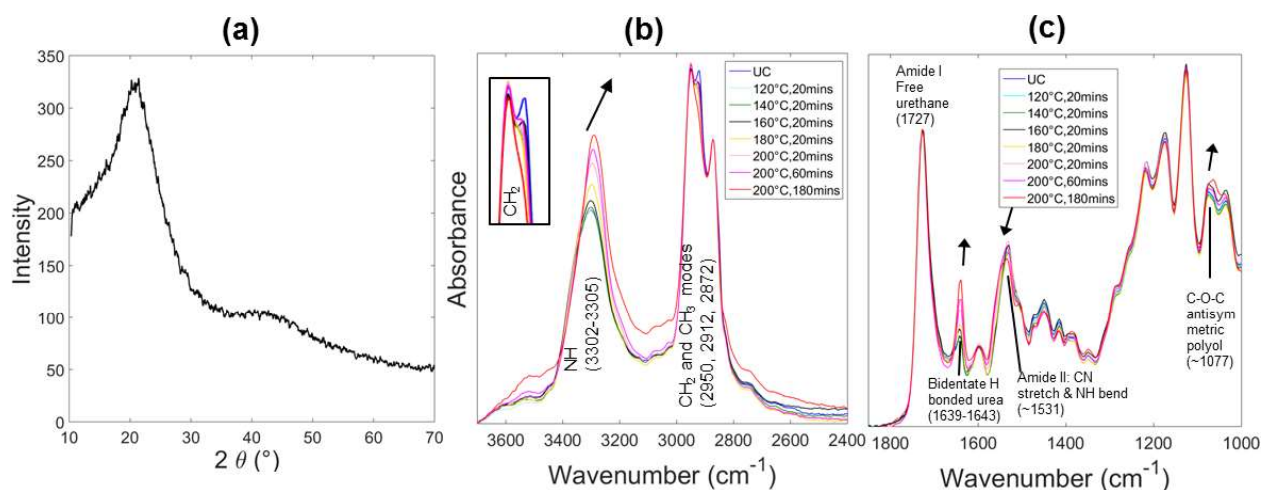
**Figure 8:** Stress vs. Axial True Strain in **a)** Compression, **b)** Tension (loading parallel to  $x$  axis)



**Figure 9:** Young's Modulus (0 to 10 % strain) in **a)** Compression (samples with  $VCR = 3$ ), **b)** Tension (samples with  $VCR=3$ ), **c)** Additional  $VCR = 2$ , reheated (rh) and unconverted (UC) samples (C = compressive, T = Tensile in legend). Lines (solid, dash & dash/dot for 20, 60 & 180 minute conversions respectively) connect mean over all orientations tested to guide the eye in **a)** & **b)**, error bars = 1 s.d.

Analysis of the XRD data only showed two very broad peaks positioned at  $20$  and  $45^\circ$   $2\theta$ , characteristic of semi-crystalline polymers with both hard and soft segments (**Figure 10a**)<sup>[12]</sup>. FTIR spectra in the region  $2400$  to  $3700\text{ cm}^{-1}$  (**Figure 10b**) normalized to the symmetric  $\text{CH}_2$  band at  $2872\text{ cm}^{-1}$  showed a small reduction in intensity of the  $\text{CH}_2$  stretch band at  $2912\text{ cm}^{-1}$  for all converted samples, but no significant differences between these until heating increased to  $200^\circ\text{C}$  for 180 minutes.<sup>[60]</sup> The position of the N-H stretch band associated with the unconverted foam ( $3305\text{ cm}^{-1}$ )<sup>[12,60,65]</sup> indicates this band is involved in hydrogen bonding network (free N-H bonds undergoing no hydrogen bonding are typically around  $3450\text{ cm}^{-1}$ )<sup>[60,65]</sup>. As heat exposure increased to  $160^\circ\text{C}$  and above this band shifted

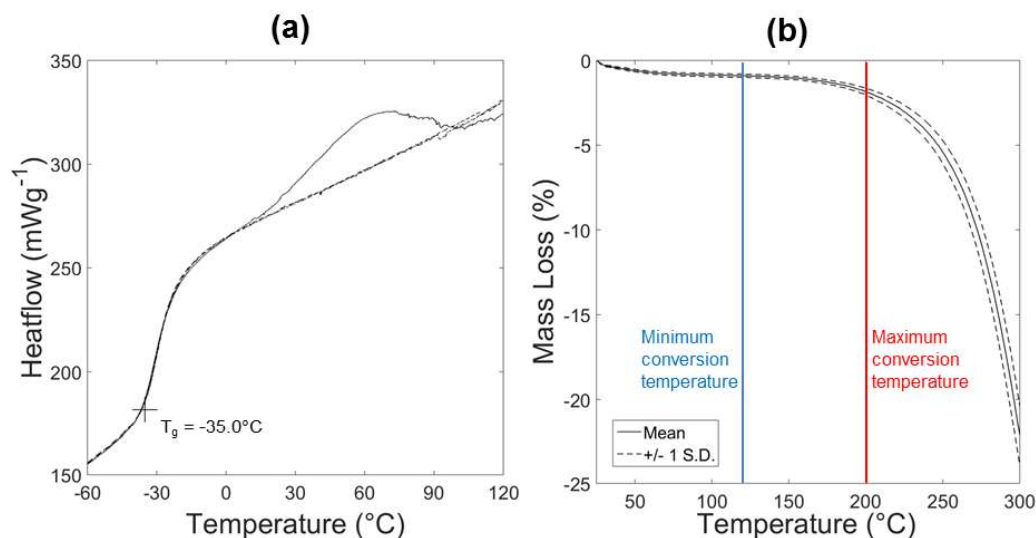
towards lower wavenumbers ( $3302\text{ cm}^{-1}$ ) and dramatically increased in intensity, indicating an environment where there is an increase in N-H groups undergoing stronger hydrogen bonding and an increase in their relative population. The full width at half maximum remained (mostly) constant except in the samples heated at  $200^\circ\text{C}$  for 180 minutes. A broad underlying increase in intensity was observed between  $3600$  and  $2400\text{ cm}^{-1}$  for the sample heated at  $200^\circ\text{C}$  for 180 minutes. FTIR spectra in the region  $1000$  to  $1900\text{ cm}^{-1}$  (**Figure 10c**) normalized to the relatively unchanging Amide I band associated with free urethane ( $1727\text{ cm}^{-1}$ )<sup>[12,60]</sup> showed the Amide I band of hydrogen bonded urea groups (predominantly C=O stretching groups,  $\sim 1640\text{ cm}^{-1}$ )<sup>[12,60]</sup> increased dramatically in magnitude when heated to  $160^\circ\text{C}$  and above.<sup>[65]</sup> Minor intensity decreases and broadening of the Amide II band (predominantly C-N stretch & N-H bend, at  $1531\text{ cm}^{-1}$ )<sup>[61,66]</sup> progressively occurred when heated at  $200^\circ\text{C}$  for prolonged periods of time, whilst a large intensity increase and shift to a lower wavenumber for the asymmetric C-O-C stretch of polyol's ( $1077\text{ cm}^{-1}$ )<sup>[61]</sup> was also evident after 180 minutes at  $200^\circ\text{C}$ .



**Figure 10:** a) XRD of PUR30FR; FTIR at b) High wavenumber (enlarged pop-out showing  $\text{CH}_2$  peak) & c) Low wavenumber on foam samples following conversion under the heating conditions defined in b, UC = unconverted.

DSC (**Figure 11a**) shows  $T_g$  was consistent between cycles. The first cycle shows a broad, variable transition between  $\sim 20$  and  $\sim 90^\circ\text{C}$ , which was not present in subsequent cycles (agreeing with previous work).<sup>[53]</sup> Mass loss, as evidence by TGA, occurred by 1%

between 25-90°C but was negligible between 100 and 150°C (**Figure 11b**) and then increased marginally between 150 and 200°C (typical in thermo-plastics).<sup>[67]</sup> Significant mass-loss was evident above 200°C (**Figure 11b**).



**Figure 11:** *a)* DSC (cycles between -75 and 120°C, showing heating following stabilization only) and *b)* TGA of 10-12mg PUR30FR samples

#### 4. Discussion

The effects of conversion time and temperature on Young's modulus and Poisson's ratio in thermo-mechanical conversions broadly agree with previous findings.<sup>[23,41,49]</sup> Samples converted under conditions which underwent full dimensional recovery (FVR = 1) after one week ( $T \leq 140^\circ\text{C}$  for 20 minutes) had similar positive Poisson's ratios (Figure 7), tensile modulus (Figure 9) and reasonably similar compressive modulus (Figure 9) to the unconverted foam. Compressive Poisson's ratio (Figure 7a) and Young's modulus (Figure 9a) of anisotropic unconverted samples and samples converted with insufficient heat exposure to randomize the cell structure and create isotropy were marginally higher in magnitude when loading was parallel to cell rise (z axis). This agrees with previous results on tensile properties for anisotropic foams.<sup>[7]</sup> Consequently, the tensile Poisson's ratio (Figure 7b) and Young's modulus (Figure 9b) of the same samples would be expected to be higher in magnitude if loading was parallel rather than perpendicular to cell rise.

Any data for VCR=3 samples with FVR < 3 in Figure 3a corresponds to materials which displayed some dimensional recovery after the Unloading (removal from mold, brief hand stretching and 1-week rest period) phase. Interestingly, the foams converted at 120°C and 130°C for 180 mins showed substantial dimensional recovery ( $1.5 < \text{FVR} < 2$ , Figure 3a) but retained high magnitude NPR ( $-0.2 < \nu < -0.1$ , Figure 7a and 7b) after the Unloading phase. These FVR and NPR values, achieved over time following a single compression-heating process, without any Recovery phase, are very similar to the FDR (final density ratio) and NPR values reported in 'blocked shape memory' foams.<sup>[11]</sup> The latter foams were produced using a multi-stage repeated cycle process of auxetic conversion (compression-heating) and reversion (unconstrained heating).<sup>[11]</sup> The mass loss data in Figure 11b indicate the FDR and FVR measures of re-expansion are likely to be similar (i.e. only marginal, ~1%, difference) at these temperatures.

Some foams exhibited shape memory in the (unconstrained re-heating) Recovery phase ( $150 \leq T \leq 190^\circ\text{C}$  for 20 minutes,  $120 \leq T \leq 170^\circ\text{C}$  for 60 minutes,  $120 \leq T \leq 140^\circ\text{C}$  for 180 minutes, Figure 3b). The foams converted at 140°C for 180 minutes show 'blocked shape memory' as described previously,<sup>[11]</sup> corresponding to nominal dimensional recovery (Figure 3b) but retention of NPR (Figure 7c) following re-heating. The FVR of 1.8 and NPR of ~-0.2 of the blocked shape memory foams produced here in a single shape memory cycle are again very similar to the FDR (~1.5) and NPR (~-0.2) values reported in the blocked shape memory foams previously produced using three to five cycles of thermo-mechanical conversion and reversion by unconstrained heating.<sup>[11]</sup>

The foams converted at 160°C for 180 minutes actually increase their magnitude of NPR, particularly in compression (Figure 7), with a very small amount of re-expansion/shape memory (FVR = 2.8) following unconstrained re-heating. Therefore unconstrained re-heating can be employed to achieve either blocked shape memory in a single cycle (retaining NPR with nominal heat-induced dimensional recovery) or increased magnitude NPR with (near)

dimensional stability. Repeated cycles of thermo-mechanical conversion and reversion by unconstrained heating, as reported by Boba *et al.*<sup>[11]</sup> is beyond the scope of the work in this paper. However, we note the same basic thermo-mechanical conversion process and similar open-cell PU foams are investigated in both studies. The possibility exists, therefore, of blocked shape memory occurring after several conversion cycles for the process and foams reported in this work.

At high conversion temperatures and/or longer times ( $T = 200^{\circ}\text{C}$  for 20 minutes,  $T \geq 180^{\circ}\text{C}$  for 60 minutes,  $T \geq 160^{\circ}\text{C}$  for 180 minutes) the samples exhibited dimensional stability to unconstrained re-heating (Figure 3b), and possessed near-zero positive and negative Poisson's ratios in compression and tension, respectively (Figure 7a & b). Young's moduli increased with further heat exposure (Figure 9) but the stress vs. strain relationship remained quasi-linear in compression (Figure 8a), typical of re-entrant structures (Figure 4d & e).<sup>[1,22]</sup> The near-zero Poisson's ratios and increased Young's moduli agree with previous work at high conversion temperatures and heating times.<sup>[2,16,49]</sup>

The wide variation in the heat-induced recovery measure  $R_r$  (%) data when  $R_f$  (%)  $\sim 100\%$  arises since  $\epsilon_m = \epsilon_u = \epsilon_p$  when shape fixing is total and retained even after unconstrained re-heating (Figure 3c). In such a case, both the numerator and denominator assume zero values in Equation (2) and  $R_r$  (%) is indeterminate, corresponding to recovery not being possible in this case. In practice, this means that  $R_r$  (%) is the ratio of two small numbers when  $R_f$  (%)  $\sim 100\%$ , leading to large variations in  $R_r$  (%). The increasing  $R_r$  (%) vs.  $R_f$  (%) behavior is consistent with the increased shape fixing after the Unloading phase, the more scope there is for heat-induced dimensional recovery in the Recovery phase. The overlapping of the data at conversion heating times of 20, 60 and 180 minutes implies the bonding responsible for fixing and recovery is the same for any given  $R_f$  (%) value, irrespective of the conversion time and temperature combination used to achieve this. If re-heating had been carried out more than one week after fabrication, it is possible that the

samples would have expanded by a greater amount; decreasing  $\epsilon_u$ .  $R_f$  would therefore decrease (Equation (1)), and the observed  $R_r$  (%) vs.  $R_f$  (%) response (Figure 3c) suggests  $R_r$ , the measure of heat-induced recovery, would then also decrease. The choice of leaving a period of 1 week following removal of the converted foam from the compression mold before unconstrained re-heating was arbitrary. A further study into the length of this Unloading phase now seems merited in light of the above results and discussion.

The applied VCR affected neither time nor heat dependent stability (Figure 3), and only produced small changes in Poisson's ratio and Young's modulus. The compressive Poisson's ratio of samples fabricated with a VCR of two was close to zero or marginally negative in compression (Figure 7c), in agreement with previous work using the same foam.<sup>[18,29,57]</sup> Samples fabricated with a VCR of three that partially sprung back after a week to an FVR close to two (130°C, 180 minutes, 140°C, 60 minutes, 160°C, 20minutes, Figure 3a) exhibited compressive and tensile NPR ( $\sim -0.2$ , Figure 7) but the same compressive and tensile Young's moduli and FVR as samples fabricated with a VCR of two (140°C for 60 minutes,  $\sim 40$  kPa, Figure 9c). Extensive heat exposure caused large increases in both Poisson's ratio (Figure 7) and Young's modulus (Figure 9) whether applied VCR was two or three. Increasing heat-exposure, therefore, provides a route to produce additional combinations of characteristics.

The Poisson's ratios span positive and negative values ( $\sim -0.2$  to 0.5, Figure 7). Select positive and negative Poisson's ratio re-entrant samples (i.e. VCR 3, 140 or 200°C, 180 minutes) were iso-density (Figure 3a), isotropic (Figures 7 & 9) and had quasi-linear stress vs. strain (Figure 9) and transverse vs. axial strain (Figure 6) up to 10% tension or compression. 'Heat-set', iso-density re-entrant samples with a quasi-linear compressive stress vs. strain relationship (Figure 8) and positive Poisson's ratio (Figures 6 & 7) could facilitate normalization to compressive modulus during indentation tests. Samples tensile tested with pins or liquid paper markers (at odd and even temperatures) showed similar variability

(Figures 7 & 9). Inserting pins for mechanical testing either had negligible effect due to sample damage, or the effect was no greater than scatter due to imperfect liquid paper markers.<sup>[17]</sup>

Glass transition temperature did not change following heat cycles up to 120°C (Figures 11a), but samples went through a broad exothermic transition on their first cycle (only). The broad transition occurred at a lower temperature (between ~30 and 90°C) than increased hydrogen bonding was identified by FTIR ( $\geq 160^\circ\text{C}$ , Figures 10b & c), and the exothermic event did not fix samples' VCR after a week (Figure 3a). The transition could be related to a reorganization of polymer chains after evaporation of water (as evidenced by mass loss in TGA between 35-90°C), through a crystallization-like process though there is as yet no other evidence to support this (i.e. by XRD) nor any evidence of an endothermic evaporation process by DSC. A similar change has been shown between cycles of DSC,<sup>[53]</sup> simply attributed to thermal history. Mass loss evident in TGA suggested degradation was present but not below 150°C (Figure 11b). As samples adopt their VCR ( $\geq 150^\circ\text{C}$ , 20 minutes, Figure 3a), FTIR identifies increases in the strength and population of hydrogen bonding (Figures 10b & c) and sample Poisson's ratio reduces towards zero/negative values (Figures 5a & b).

FTIR shows the hydrogen bonding nature changes most as heat exposure increases above 160°C for 20 minutes (Figures 10b & c). Changes were only evident under FTIR as samples adapt NPR (Figure 7) and their VCR (Figure 3a). With increasing heat exposure, the N-H stretch band (3200 to 3300  $\text{cm}^{-1}$  Figure 10b) shifted to lower wavenumbers and increased in intensity, while the intensity of the band due hydrogen bonded C=O urea groups also increased (Figure 10c,  $\sim 1640 \text{ cm}^{-1}$ ).<sup>[68]</sup> The unchanging band at 1727 associated with free urethane groups<sup>[12,60]</sup> strongly indicates that hydrogen bonding changes are associated with urea rather than urethane groups. Hydrogen bonded N-H has previously been suggested to fix PU foam's imposed re-entrant structure following similar amounts of heating and compression,<sup>[11,12]</sup> but the only previously measured spectra following thermo-mechanical



conversions show different unconverted and converted spectra to the PU used in this study.<sup>[11]</sup> Figure 10 provides evidence of a continually increasing hydrogen bond interaction between N-H and C=O of urea within the hard segments. An interaction between the soft segment C-O-C polyol and N-H of either urea or urethane is possible, but changes to the C-O-C stretch band ( $\sim 1077\text{ cm}^{-1}$ ) were only present following conversion at  $200^\circ\text{C}$  for 180 minutes and are probably caused by degradation. The minor decreases in the Amide II ( $1531\text{ cm}^{-1}$ ) and  $\text{CH}_2$  stretch bands ( $2912\text{ cm}^{-1}$ ), the broad underlying intensity increase observed between  $3600$  to  $2400\text{ cm}^{-1}$  (Figure 10b and c) in the same sample and significant mass loss at and above  $\sim 200^\circ\text{C}$  during TGA (Figure 11b) support polymer degradation.<sup>[11,12]</sup>

The changing hydrogen bonds provided sufficient fixing to completely block dimensional recovery in one thermo-mechanical heating cycle (Figure 3 a & b), but also changed the deformation mechanism so Poisson's ratio was only negative in tension (Figure 7). Young's modulus (as well as NPR, Figure 7) was unchanged after re-heating heat-set samples ( $\sim 40\text{ kPa}$ , Figure 9). Since the effect of heat exposure on polymeric bonding measured by FTIR, Poisson's ratio, tangent modulus and dimensional stability correlate, variation in large samples can now be attributed to either temperature or compression gradients,<sup>[2,4,5,14,15,18,19]</sup> an important step in designing a commercial route to produce auxetic foam.<sup>[40]</sup>

A possible reason (adhesion of cell ribs)<sup>[2,27]</sup> for the positive Poisson's ratio and increased stiffness of samples heated at high temperature for long time was not identified. Further work should apply direct volume correlation<sup>[36]</sup> following in-situ tensile tests using micro CT scans of 'heat-set' samples to inspect whether touching ribs are stuck together or able to separate. Aspects of thermo-mechanical conversions not included in this work were annealing or cooling rate<sup>[50,59,67]</sup> and relaxation of residual stresses by hand stretching.<sup>[2,7]</sup> Samples fabricated at  $160^\circ\text{C}$  for three hours only exhibit compressive NPR after unconstrained re-heating ( $\sim 0$  then  $\sim -0.2$ , before (Figure 7a) and after (Figure 7c) re-heating,

respectively), possibly be due to thermal relaxation. Whether the relaxation changes polymeric and/or cell structure (leading to NPR) was unclear. Further work testing this PU foam could include the effects of annealing, slow cooling and controlled isotropic relaxation on NPR, Young's moduli and polymeric bonding. The volume compression in different foams can be fixed by other mechanisms, such as by softening and re-hardening of copolymers.<sup>[12,13]</sup>

## 5. Conclusions

Thermo-mechanical auxetic conversions for open cell PU foam have been analyzed in detail. The imposed re-entrant structure required sufficient softening (in this case by heat) to fix it in place. The effect on dimensional stability, Poisson's ratios and Young's moduli of small increases in conversion temperature were comparable to large increases in conversion time. Minimum mean values for Poisson's ratio were  $\sim -0.2$  (VCR = 3, 130°C, 140°C and 160°C for 180, 60 & 20 minutes, respectively) and comparable to other similar studies. Isotropic, re-entrant samples with quasi-linear stress vs. strain relationships and a low positive Poisson's ratio (Figures 6 & 9) will be useful iso-density comparator foams when assessing the effects of NPR on indentation resistance, vibration damping and impact force attenuation (to name a few).

As heat exposure increased above 150°C for 20 minutes, several observations were noted:

i) Samples became stiffer and Poisson's ratio generally increased from its minimum value ( $\sim -0.2$ ) towards (but not necessarily reaching) zero in tension, or small positive values in compression. The samples heated for 20 minutes retained the largest magnitude of NPR as heating temperature was increased.

ii) Sample expansion over time and after re-heating gradually reduced.

iii) The hydrogen bonding strength between urea groups ( $\text{C=O} \cdots \text{N-H}$ ) increased relatively as did their population suggesting a possible mechanism to fix compression in the foams;

iv) Mass loss became significant at 200°C showing onset of degradation - which was backed up by several spectral changes

Samples fabricated at higher temperatures and longer times (200°C for 20 minutes,  $\geq$  190°C for 60 minutes,  $\geq$  160°C for 180 minutes) exhibited dimensional stability and tensile NPR, but did not have compressive NPR. Samples fabricated with a VCR of three at 140°C for 180 minutes retained their compressive and tensile NPR and almost complete imposed compression ( $FVR > 2.7$ ) after re-heating. Decreasing the conversion temperature to 120°C or 130°C for the same heating time of 180 minutes produced foams from a one-stage process having similar NPR and FVR values to 'blocked shape memory' foams produced elsewhere using a multi-stage cyclic process.

## 6. References

1. Lakes R.S. Foam Structures with a Negative Poisson's Ratio. *Science*. **1987**.235(4792). 1038–40.
2. Chan N., Evans K.E. Fabrication methods for auxetic foams. *J. Mater. Sci.* **1997**.32. 5945–53.
3. Critchley R., Corni I., Wharton J.A., Walsh F.C., Wood R.J.K., Stokes K.R. A review of the manufacture, mechanical properties and potential applications of auxetic foams. *Phys. Status Solidi Basic Res.* **2013**.250(10). 1963–82.
4. Bianchi M., Scarpa F., Banse M., Smith C.W. Novel generation of auxetic open cell foams for curved and arbitrary shapes. *Acta Mater.* **2011**.59(2). 686–91.
5. Duncan O., Allen T., Foster L., Senior T., Alderson A. Fabrication, characterisation and modelling of uniform and gradient auxetic foam sheets. *Acta Mater.* **2017**.126. 426–37.
6. Alderson A., Alderson K.L., McDonald S.A., Mottershead B., Nazare S., Withers P.J., Yong, Y. Piezomorphic materials. *Macromol. Mater. Eng.* **2013**.298(3). 318–27
7. Alderson A., Davies P.J., Alderson K.I.M.L., Smart G.M. The Effects of Processing on the Topology and Mechanical Properties of Negative Poisson's Ratio Foams. *Proc. IMECE2005 2005 ASME Int. Mech. Eng. Congr. Expo. Proc. IMECE2005*. **2005**. 1–8.
8. Scarpa F., Pastorino P., Garelli A., Patsias S., Ruzzene M. Auxetic compliant flexible PU foams: static and dynamic properties. *Phys. Stat. Sol. (b)* **2005**.242(3). 681–94.
9. Chan N., Evans K.E. Microscopic examination of the microstructure and deformation of conventional and auxetic foams. *J. Mater. Sci.* **1997**(2). 5725–36.
10. Gatt R., Attard D., Manicaro E., Chetcuti E., Grima J.N. On the effect of heat and solvent exposure on the microstructure properties of auxetic foams: A preliminary study. *Phys. Status Solidi Basic Res.* **2011**.248(1). 39–44.
11. Boba K., Bianchi M., McCombe G., Gatt R., Griffin A.C., Richardson R.M., Scarpa, F., Hamerton, I., Grima, J. Blocked shape memory effect in negative Poisson's ratio polymer metamaterials. *ACS Appl. Mater. Interfaces* **2016**. acsami.6b02809.
12. Li Y., Zeng C. On the successful fabrication of auxetic polyurethane foams: Materials requirement, processing strategy and conversion mechanism. *Polym. (United Kingdom)*. **2016**.87. 98–107.
13. Li Y., Zeng C. Room-Temperature, Near-Instantaneous Fabrication of Auxetic Materials with Constant Poisson's Ratio over Large Deformation. *Adv. Mater.* **2016**.28(14). 2822–6.
14. Duncan O., Foster L., Senior T., Allen T., Alderson A. A Comparison of Novel and Conventional Fabrication Methods for Auxetic Foams for Sports Safety Applications. *Procedia Eng.* **2016**.147(0). 384–9.
15. Loureiro M.A., Lakes R.S. Scale-up of transformation of negative Poisson's ratio foam: Slabs. *Cell. Polym.* **1997**.16(5). 349–63.
16. Najarian F., Alipour R., Shokri Rad M., Nejad A.F., Razavykia A. Multi-objective optimization of

- converting process of auxetic foam using three different statistical methods. *Meas. J. Int. Meas. Confed.* **2018**.119. (August 2017). 108–16.
17. Sanami M., Alderson A., Alderson K.L., McDonald S. a., Mottershead B., Withers P.J. The production and characterization of topologically and mechanically gradient open-cell thermoplastic foams. *Smart Mater. Struct.* **2014**.23(5). 55016.
  18. Allen T., Hewage T., Newton-Mann C., Wang W., Duncan O., Alderson A. Fabrication of Auxetic Foam Sheets for Sports Applications. *Phys. Status Solidi Basic Res.* **2017**.1700596. 1–6.
  19. Allen T., Duncan O., Foster L., Senior T., Zampieri D., Edeh V., Alderson A. Auxetic foam for snow-sport safety devices. *Snow Sport. Trauma Saf. Proc. Int. Soc. Ski. Saf.* **2016**.21.
  20. Grima J.N., Attard D., Gatt R., Cassar R.N. A novel process for the manufacture of auxetic foams and for their re-conversion to conventional form. *Adv. Eng. Mater.* **2009**.11(7). 533–5.
  21. Lisiecki J., Błazejewicz T., Kłysz S., Gmurczyk G., Reymer P., Mikułowski G. Tests of polyurethane foams with negative Poisson's ratio. *Phys. Status Solidi Basic Res.* **2013**.250(10). 1988–95.
  22. Gibson L.J., Ashby M.F. Cellular solids. Structure and properties. **1997**.pp.67, 176-183, 259-264, 286, 498.
  23. Chan N., Evans K.E. The mechanical properties of conventional and auxetic foams. Part I: compression and tension. *J. Cell. Plast.* **1999**.35(2). 130–65.
  24. Masters I.G., Evans K.E. Models for the elastic deformation of honeycombs. *Compos. Struct.* **1996**.35(4). 403–22.
  25. Choi J.B., Lakes R.S. Non-linear properties of metallic cellular materials with a negative Poisson's ratio. *J. Mater. Sci.* **1992**.27(19). 5375–81.
  26. Choi J.B., Lakes R.S. Nonlinear Analysis of the Poisson's Ratio of Negative Poisson's Ratio Foams. *J. Compos. Mater.* **1994**.29. 113–28.
  27. Choi J.B., Lakes R.S. Nonlinear properties of polymer cellular materials with a negative Poisson's ratio. *Mater. Sci.* **1992**.27. 4678–84.
  28. Li, D., Dong, L., Lakes, R. S. The properties of copper foams with negative Poisson's ratio via resonant ultrasound spectroscopy. *Phys. Status Solidi Basic Res.* **2013**.250(10). 1983-1987.
  29. Allen T., Shepherd J., Hewage T.A.M., Senior T., Foster L., Alderson A. Low-kinetic energy impact response of auxetic and conventional open-cell polyurethane foams. *Phys. Status Solidi Basic Res.* **2015**.9. 1–9.
  30. Grima J.N., Gatt R., Ravirala N., Alderson A., Evans K.E. Negative Poisson's ratios in cellular foam materials. *Mater. Sci. Eng. A.* **2006**.423(1–2). 214–8.
  31. Pozniak, A. A., Smardzewski, J., & Wojciechowski, K. W. Computer simulations of auxetic foams in two dimensions. *Smart Mater. Struct.* **2013**.22. 084009
  32. Smith C.W., Grima J.N., Evans K.E. Novel mechanism for generating auxetic behaviour in reticulated foams: Missing rib foam model. *Acta Mater.* **2000**.48(17). 4349–56.
  33. Gaspar N., Ren X.J., Smith C.W., Grima J.N., Evans K.E. Novel honeycombs with auxetic behaviour. *Acta Mater.* **2005**.53(8). 2439–45.
  34. Evans K.E., Alderson A., Christian F.R. Auxetic Two-dimensional Polymer Networks. **1995**.91(16). 2671–80.
  35. Alderson A., Evans K.E. Modelling concurrent deformation mechanisms in auxetic microporous polymers. *J. Mater. Sci.* **1997**.32(11). 2797–809.
  36. McDonald S.A., Dedreuil-Monet G., Yao Y.T., Alderson A., Withers P.J. In situ 3D X-ray microtomography study comparing auxetic and non-auxetic polymeric foams under tension. *Phys. Status Solidi Basic Res.* **2011**.248(1). 45–51.
  37. Budynas R.G. Advanced strength and applied stress analysis. WCB/McGraw-Hill; **1999**.pp.21, 80.
  38. Wojciechowski, K.W. Remarks on "Poisson ratio beyond the limits of the elasticity theory". *J. Phys. Soc. Jpn.* **2003**.72. 1819-1820.
  39. Evans K.E., Alderson A. Auxetic materials: Functional materials and structures from lateral thinking! *Adv. Mater.* **2000**.12(9). 617–28.
  40. Duncan O., Shepherd T., Moroney C., Foster L., Venkatraman P.D., Winwood K., et al. Review of auxetic materials for sports applications: expanding options in comfort and protection. *Appl. Sci.* **2018**.8(6). 941.
  41. Chan N., Evans K.E. Indentation resilience of conventional and auxetic foams. *J. Cell. Plast.* **1998**.34. 231–60.
  42. Lakes R.S. Design Considerations for Materials with Negative Poisson's Ratios. *J. Mech. Des.* **1993**.115(4). 696.
  43. Lowe A., Lakes R.S. Negative Poisson's ratio foam as seat cushion material. *Cell. Polym.* **2000**.19(3). 157–67.
  44. Friis, E. A., Lakes, R. S., and Park J.B. Negative Poisson's ratio polymeric and metallic materials. *J. Mater. Sci.* **1988**.23. 4406–14.

45. Brandel B., Lakes R.S. Negative Poisson's ratio polyethylene foams. *J. Mater. Sci.* **2001**.36(24). 5885–93.
46. Dai Z., Weng C., Liu L., Hou Y., Zhao X., Kuang J., Shi, J., Wie, Y., Lou, J., Zhang, Z. Multifunctional Polymer-Based Graphene Foams with Buckled Structure and Negative Poisson's Ratio. *Sci. Rep.* **2016**.6. 32989
47. Chiang F.P., Uzer G. Mapping full field deformation of auxetic foams using digital speckle photography. *Phys. Status Solidi Basic Res.* **2008**.245(11). 2391–4.
48. Scarpa F., Giacomini J., Zhang Y., Pastorino P. Mechanical performance of auxetic polyurethane foam for antivibration glove applications. *Cell. Polym.* **2005**.24(5). 253–68.
49. Duncan O., Allen T., Foster L., Gatt R., Grima J. N., Alderson A. Controlling density and modulus in auxetic foam fabrications—implications for impact and indentation testing. *MDPI Proceedings.* **2018**. 2(6).250.
50. Bianchi M., Frontoni S., Scarpa F., Smith C.W. Density change during the manufacturing process of PU-PE open cell auxetic foams. *Phys. Status Solidi Basic Res.* **2011**.248(1). 30–8.
51. Bianchi M., Scarpa F.L., Smith C.W. Stiffness and energy dissipation in polyurethane auxetic foams. *J. Mater. Sci.* **2008**.43(17). 5851–60.
52. Bianchi M., Scarpa F., Smith C.W. Shape memory behaviour in auxetic foams: Mechanical properties. *Acta Mater.* **2010**.58(3). 858–65.
53. Bianchi M., Scarpa F., Smith C.W., Whittell G.R. Physical and thermal effects on the shape memory behaviour of auxetic open cell foams. *J. Mater. Sci.* **2010**.45(2). 341–7.
54. Wang Y.C., Lakes R., Butenhoff A. Influence of Cell Size on Re-Entrant Transformation of Negative Poisson's Ratio Reticulated Polyurethane Foams. *Cell. Polym.* **2001**.20(4–6). 373–85.
55. Yao Y., Luo Y., Xu Y., Wang B., Li J., Deng H., Lu H. Fabrication and characterization of shape memory polystyrene foams. *Compos. Part B Eng.* **2018**.152. 1–7.
56. Ge C. A comparative study between felted and triaxial compressed polymer foams on cushion performance. *J. Cell. Plast.* **2013**.49(6). 521–33.
57. Duncan O., Foster L., Senior T., Alderson A., Allen T. Quasi-static characterisation and impact testing of auxetic foam for sports safety applications. *Smart Mater. Struct.* **2016**.25(5). 54014.
58. Bezazi A., Scarpa F. Mechanical behaviour of conventional and negative Poisson's ratio thermoplastic polyurethane foams under compressive cyclic loading. *Int. J. Fatigue.* **2007**.29(5). 922–30.
59. Reghunadhan A., Thomas S. Polyurethanes. In: *Polyurethane Polymers*. Elsevier Inc. **2017**. 1–16.
60. Teo L.-S., Chen C.-Y., Kuo J.-F. Fourier Transform Infrared Spectroscopy Study on Effects of Temperature on Hydrogen Bonding in Amine-Containing Polyurethanes and Poly(urethane-urea)s. *Macromolecules.* **1997**.30(6). 1793–9.
61. de Haseth J.A., Andrews J.E., McClusky J. V., Priester R.D., Harthcock M.A., Davis B.L. Characterization of Polyurethane Foams by Mid-Infrared Fiber / FT-IR Spectrometry. *Appl. Spectrosc.* **1993**.47(2).
62. Kim B.H., Yoon K., Moon D.C. Thermal degradation behavior of rigid and soft polyurethanes based on methylene diphenyl diisocyanate using evolved gas analysis-(gas chromatography)-mass spectrometry. *J. Anal. Appl. Pyrolysis.* **2012**.98. 236–41.
63. Mather P.T., Luo X., Rousseau I.A. Shape Memory Polymer Research. *Annu. Rev. Mater. Res.* **2009**.39(1). 445–71.
64. Phillips N., Hassan G.M., Dyskin A., Macnish C., Pasternak E. Digital image correlation to analyze nonlinear elastic behavior of materials. *Proc. - Int. Conf. Image Process. ICIP.* **2018**.2017–September. 4367-4371
65. Lee H.S., Wang Y.K., Hsu S.L. Spectroscopic Analysis of Phase Separation Behavior of Model Polyurethanes. *Macromolecules.* **1987**.20(9). 2089–95.
66. Jiao L., Xiao H., Wang Q., Sun J. Thermal degradation characteristics of rigid polyurethane foam and the volatile products analysis with TG-FTIR-MS. *Polym. Degrad. Stab.* **2013**.98(12). 2687–96.
67. Herrera M., Matuschek G., Kettrup A. Thermal degradation of thermoplastic polyurethane elastomers (TPU) based on MDI. *Polym. Degrad. Stab.* **2002**.78(2). 323–31.
68. A. Rudin. *The Elements of Polymer Science & Engineering*. 2nd ed. Academic Press, ISBN; **1992**.pp.379,383.

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